

STATUS OF CLAIMS

1.- 2. (previously canceled)

3. (canceled)

4. (presently amended) Medical imaging and navigation system comprising:

a processor, connected to a display unit and to a database; a medical positioning system (MPS), connected to said processor, including a transducer MPS sensor and a surgical tool MPS sensor, said surgical tool MPS sensor being firmly attached to a surgical tool;

a two-dimensional imaging system, connected to said processor, including an imaging transducer, said transducer MPS sensor being firmly attached to said imaging transducer;

an inspected organ monitor interface, connected to said processor and to an organ monitor, said organ monitor monitoring an organ timing signal associated with an inspected organ;
and

a superimposing processor, connected to said processor;

wherein said processor receives: a plurality of two-dimensional images from said two-dimensional imaging system, acquired by said imaging transducer;

the location and orientation of said imaging transducer from said medical positioning system, as detected by said transducer MPS sensor in a coordinate system, for each said two-dimensional images;

said organ timing signal from said inspected organ monitor interface, as detected by said organ monitor, for each said two-dimensional images; and the location and orientation of said surgical tool, from said medical positioning system, as detected by said surgical tool MPS sensor in the coordinate system of the transducer MPS sensor;

so that said location and orientation of said surgical tool and said location and orientation
of said imaging transducer, are acquired in a single coordinate system, thereby eliminating

computations for correlating said location and orientation of said transducer MPS sensor and said location and orientation of said surgical MPS sensor; and

wherein for each said two-dimensional images, said processor stores said two-dimensional image in said database together with said location and orientation information of said imaging transducer, respective of said two-dimensional image and said organ timing signal, respective of said two-dimensional image, wherein said processor selects at least one of said stored two-dimensional images, having a stored organ timing signal substantially equal to a real time detected organ timing signal, wherein said superimposing processor superimposes a representation of said surgical tool on a visual representation of said selected two-dimensional images, and wherein said display presents the result of said superimposing.

5. (original) The system according to claim 4, wherein said visual representation is a three-dimensional reconstructed image produced from said selected two-dimensional images, according to the location and orientation information of said imaging transducer associated with each said selected two-dimensional images.

6. (original) The system according to claim 5, wherein a renderer renders said visual representation according to reference coordinates.

7. (original) The system according to claim 6, wherein said reference coordinates are selected from the list consisting of: surgical tool coordinates; inspected organ coordinates; and coordinates of the body of the patient.

8. (original) The system according to claim 4, wherein said visual representation is two-dimensional.

9. (original) The system according to claim 8, wherein said representation of said surgical tool comprises a projection of a three-dimensional representation of said representation of said surgical tool, on said two-dimensional visual representation.

10. (original) The system according to claim 4, wherein said representation of said surgical tool indicates an estimated location of said surgical tool.

11. (original) The system according to claim 4, wherein said representation of said surgical tool indicates the orientation of said surgical tool.

12. (original) The system according to claim 4, wherein portions of said surgical tool which are located above, below and within a viewed plane, are presented in different colors.

13. (original) The system according to claim 4, wherein said representation of said surgical tool is in the form of a cursor.

14. (original) The system according to claim 4, wherein said representation of said surgical tool is a pseudo realistic visualization of said surgical tool.

15. (original) The system according to claim 4, wherein said visual representation is a three-dimensional reconstruction produced from said selected two-dimensional images, according to the location and orientation information of said imaging transducer associated with said selected two-dimensional images, discarding portions in said selected two-dimensional images which represent said surgical tool.

16. - 18. (previously canceled)

19. (original) The system according to claim 4, wherein said medical positioning system further includes a goggles MPS sensor, wherein said display includes semi-transparent goggles, being attached to said goggles MPS sensor, and wherein said processor selects a viewing plane for said visual representation, according to the location and orientation information received from said goggles MPS sensor.

20. (original) The system according to claim 19, wherein said location and orientation of said goggles MPS sensor is provided within said coordinate system.

21. - 34. (previously canceled)

35. (previously amended) Medical imaging and navigation system comprising:

a processor, connected to a display unit and to a database;

a medical positioning system (MPS), connected to said processor, including a surgical tool MPS sensor being firmly attached to a surgical tool;

an inspected organ monitor interface, connected to said processor and to an organ monitor, said organ monitor monitoring an organ timing signal associated with an inspected organ; and

a superimposing processor, connected to said processor;

wherein said processor receives: said organ timing signal from said inspected organ monitor interface, as detected by said organ monitor; and the location and orientation of said surgical tool, from said medical positioning system, as detected by said surgical tool MPS sensor in a coordinate system;

wherein said processor selects images from said database, each said selected images having a stored organ timing signal substantially equal to a real-time detected organ timing signal, wherein said superimposing processor superimposes a representation of said surgical tool on said selected images, and wherein said display presents the result of said superimposing;

wherein said medical positioning system further includes a goggles MPS sensor, wherein said display includes semi-transparent goggles, being attached to said goggles MPS sensor, and wherein said processor selects a viewing plane for said visual representation, according to the location and orientation information received from said goggles MPS sensor;

so that said location and orientation information of said goggles MPS sensor is acquired within the coordinate system of said surgical tool MPS sensor, thereby eliminating computations for correlating said location and orientation of said goggles MPS sensor and said location and orientation of said surgical tool MPS sensor.

eliminating computations for correlating said location and orientation of said transducer MPS sensor and said location and orientation of said surgical MPS sensor.

43 - 64. (previously canceled)

65. (previously amended) Method for displaying an image sequence of a moving inspected organ, the method comprising the steps of:

detecting an organ timing signal of said inspected organ, said organ timing signal defining an organ timing signal cycle;

selecting one of a previously stored three-dimensional images according to a real-time reading of said organ timing signal;

detecting the location and orientation of a surgical tool;

superimposing a representation of said surgical tool onto said selected three-dimensional image; and

displaying said superimposed three-dimensional image;

further comprising the following steps prior to said step of selecting:

detecting a plurality of two-dimensional images of said inspected organ, using an image detector;

detecting the location and orientation of said image detector;

associating each of said two-dimensional images with said location and orientation of said two-dimensional image and with a reading of said organ timing signal detected at the time of acquiring said two-dimensional image; and

reconstructing a plurality of three-dimensional images from said two-dimensional images, each said three-dimensional images being reconstructed from two-dimensional images selected from said two-dimensional images, said selected two-dimensional images corresponding to a selected position within said organ timing signal cycle;

images selected from said two-dimensional images, said selected two-dimensional images corresponding to a selected position within said organ timing signal cycle;

further comprising the following steps prior to said step of reconstructing;

detecting the location and orientation of a surgical tool; and

modifying at least one of said two-dimensional images, by discarding a portion of at least one of said two-dimensional images, said portion representing at least a portion of said surgical tool;

wherein said detected location and orientation of said surgical tool and said detected location and orientation of said image detector, are acquired in a single coordinate system, thereby eliminating computations for correlating said detected location and orientation of said surgical tool and said detected location and orientation of said image detector.

86. - 109. (previously canceled)

110. (previously amended) Method for displaying an image sequence of a moving inspected organ, each image in said image sequence being associated with the location and orientation thereof within a predetermined coordinate system, the method comprising the steps of:

detecting an organ timing signal of said inspected organ;

selecting one of a previously stored two-dimensional images according to a real-time reading of said organ timing signal; and

displaying said selected two-dimensional image;

further comprising the following steps, before said step of displaying:

detecting the location and orientation of a surgical tool; and

projecting a representation of said surgical tool onto said selected two-dimensional image;

wherein said detected location and orientation of said surgical tool and said detected location and orientation of said image detector, are acquired in a single coordinate system,

thereby eliminating computations for correlating said detected location and orientation of said surgical tool and said detected location and orientation of said image detector.

111.- 119. (previously canceled)

120. (presently amended) The system according to claim 34, wherein said database is volumetric.

121. (presently amended) The system according to claim 34, wherein said display includes goggles.

122. (previously presented) The system according to claim 121, wherein said goggles are semi-transparent.

123. (presently amended) The system according to claim 34, wherein said two-dimensional imaging system is selected from the list consisting of:

- ultra-sound;
- inner-vascular ultra-sound;
- X-ray;
- Nuclear magnetic resonance;
- Computerized tomography;
- Position-emission tomography; and
- Single-photon-emission tomography.

124. (presently amended) The system according to claim 34, wherein said surgical tool is selected from the list consisting of:

- clamp;
- laser cutter;
- brush;
- catheter;
- stent;

balloon;
pace maker electrode;
solution dispensing unit;
neuron electrode;
substance collection unit;
surgical delivery tool;
gene delivery tool;
drug delivery tool; and
device delivery tool.

125. (presently amended) The system according to claim 34, wherein said medical positioning system further includes a body MPS sensor, for attaching to the body of the patient.

126. (previously presented) The system according to claim 35, wherein said selected images are three-dimensional.

127. (previously presented) The system according to claim 35, wherein said selected images are two-dimensional.

128. (previously presented) The system according to claim 35, wherein said representation of said surgical tool comprises a projection of a three-dimensional representation of said representation of said surgical tool, on said two-dimensional images.

129. (previously presented) The system according to claim 35, wherein said database is volumetric.

130. (previously presented) The system according to claim 35, wherein said database is further coupled to an image acquisition system.

131. (previously presented) The system according to claim 35, wherein said display includes goggles.

132. (previously presented) The system according to claim 35, wherein said goggles are semi-transparent.

133. (previously presented) The system according to claim 35, wherein said location and orientation information of said goggles MPS sensor is provided within the coordinate system of said selected images.

134. (previously presented) The system according to claim 35, wherein said two-dimensional imaging system is selected from the list consisting of:

- ultra-sound;
- inner-vascular ultra-sound;
- X-ray;
- Nuclear magnetic resonance;
- Computerized tomography;
- Position-emission tomography; and
- Single-photon-emission tomography.

135. (previously presented) The system according to claim 35, wherein said surgical tool is selected from the list consisting of:

- clamp;
- laser cutter;
- brush;
- catheter;
- stent;
- balloon;
- pace maker electrode;
- solution dispensing unit;
- neuron electrode;
- substance collection unit;
- surgical delivery tool;

gene delivery tool;
drug delivery tool; and
device delivery tool.

136. (previously presented) The system according to claim 35, wherein said medical positioning system further includes a body MPS sensor, for attaching to the body of the patient.

137. (previously presented) The method according to claim 42, further comprising the step of superimposing a representation of said surgical tool onto said selected three-dimensional image, prior to said step of displaying.

138. (previously presented) The method according to claim 42, further comprising the following steps, prior to said step of displaying:

detecting the location and orientation of a surgical tool; and
superimposing a representation of said surgical tool onto said selected three-dimensional image, according to said detected location and orientation of said surgical tool.

139. (previously presented) The method according to claim 42, further comprising the following steps prior to said step of displaying:

detecting the location and orientation of a surgical tool; and
superimposing a representation of said detected location and orientation of said surgical tool, onto said selected three-dimensional image.

140. (previously presented) The method according to claim 42, further comprising, the following steps, after said step of selecting:

detecting the location and orientation of a point of view of a user; and
rendering said selected three-dimensional image according to said detected location and orientation of said point of view.

141. (previously presented) The method according to claim 140, further comprising the following steps prior to said step of rendering:

detecting the location and orientation a surgical tool; and
superimposing a representation of said surgical tool onto said selected three-dimensional image.

142. (previously presented) The method according to claim 140, further comprising the following steps, prior to said step of rendering:

detecting the location and orientation of a surgical tool; and
superimposing a representation of said detected location and orientation of said surgical tool onto said selected three-dimensional image.

143. (previously presented) The method according to claim 140, wherein said step of detecting said location and orientation of said point of view of said user, is performed using a location and orientation sensor attached to user worn goggles.

144. (previously presented) The method according to claim 140, wherein said step of detecting said location and orientation of said point of view of said user, is performed using a location and orientation sensor attached to user worn semi-transparent goggles.

145. (previously presented) The method according to claim 143, wherein the information respective of said location and orientation sensor is provided with the coordinate system of a surgical tool.

146. (previously presented) The method according to claim 143, wherein the information respective of said location and orientation sensor is provided within the coordinate system of said inspected organ.

147 (previously presented) The method according to claim 143, wherein the information respective of said location and orientation sensor is provided within the coordinate system of the body of the patient.

153. (previously presented) The method according to claim 137, wherein said representation of said surgical tool is a pseudo realistic visualization of said surgical tool.

154. (previously presented) The method according to claim 137, wherein said representation of said surgical tool comprises a projection of a three-dimensional representation of said representation of said surgical tool, on each of said two-dimensional images.

155. (previously presented) The method according to claim 42, further comprising the step of discarding portions in said selected two-dimensional images which represent a surgical tool, prior to said step of reconstructing.

156. (previously presented) The method according to claim 42, wherein said representation of said surgical tool comprises a projection of a three-dimensional representation of said representation of said surgical tool, on each of said two-dimensional images.

157. (previously presented) The method according to claim 65, further comprising a step of modifying at least one of said two-dimensional images, by discarding a portion thereof which represents at least a portion of said surgical tool, wherein said step of modifying is performed following said step of associating, and following said step of detecting said surgical tool location and orientation.

158. (previously presented) The method according to claim 65, further comprising the following steps, before said step of displaying:

detecting the location and orientation of a point of view of user;

and

rendering said selected three-dimensional image according to said detected location and orientation of said point of view.

159. (previously presented) The method according to claim 158, wherein said step of detecting said location and orientation of said point of view of said user, is performed using a location and orientation sensor attached to user worn goggles.

173. (previously presented) The method according to claim 85, further comprising the step of superimposing a representation of said surgical tool onto said selected three-dimensional image, prior to said step of displaying.

174. (previously presented) The method according to claim 85, further comprising the following steps, after said step of associating:

detecting the location and orientation of a surgical tool;

modifying at least one of said two-dimensional images, by discarding a portion of at least one of said two-dimensional images, which represents said surgical tool; and

superimposing a representation of said surgical tool onto said selected three-dimensional image.

175. (previously presented) The method according to claim 85, wherein said step of detecting said location and orientation of said point of view of said user, is performed using a location and orientation sensor attached to user worn goggles.

176. (previously presented) The method according to claim 85, wherein said step of detecting said location and orientation of said point of view of said user, is performed using a location and orientation sensor attached to user worn semi-transparent goggles.

177. (previously presented) The method according to claim 175, wherein the information respective of said location and orientation sensor is provided within the coordinate system of a surgical tool.

178. (previously presented) The method according to claim 175, wherein the information respective of said location and orientation sensor is provided within the coordinate system of said inspected organ.

179. (previously presented) The method according to claim 175, wherein the information respective of said location and orientation sensor is provided within the coordinate system of the body of the patient.

180. (previously presented) The method according to claim 85, wherein said surgical tool is selected from the list consisting of:

- clamp;
- laser cutter;
- brush;
- catheter;
- stent;
- balloon;
- pace maker electrode;
- solution dispensing unit;
- neuron electrode;
- substance collection unit;
- surgical delivery tool;
- gene delivery tool;
- drug delivery tool; and
- device delivery tool.

181. (previously presented) The method according to claim 173, wherein said representation of said surgical tool indicates an estimated location of said surgical tool.

182. (previously presented) The method according to claim 173, wherein said representation of said surgical tool indicates the orientation of said surgical tool.

183. (previously presented) The method according to claim 173, wherein portions of said surgical tool which are located above, below and within a viewed plane, are presented in different colors.

184. (previously presented) The method according to claim 173, wherein said representation of said surgical tool is in the form of a cursor.

185. (previously presented) The method according to claim 173, wherein said representation of said surgical tool is a pseudo realistic visualization of said surgical tool.

186. (previously presented) The method according to claim 85, further comprising the step of discarding portions in said selected two-dimensional images which represent a surgical tool, prior to said step of reconstructing.

187. (previously presented) The method according to claim 173, wherein said representation of said surgical tool comprises a projection of a three-dimensional representation of said representation of said surgical tool, on each of said two-dimensional images.

188. (previously presented) The method according to claim 110, further comprising the preliminary steps of:

detecting a plurality of two-dimensional images of said inspected organ, using an image detector; and

detecting the location and orientation of said image detector for each said two-dimensional images.

189. (previously presented) The method according to claim 110, further comprising the preliminary step of storing said two-dimensional images and the respective said detected locations and orientations of said image detector, in a database.

190. (previously presented) The method according to claim 110, further comprising the preliminary steps of:

determining if at least one of said two-dimensional images deviates from a selected plane; and

reporting said deviation.

191. (previously presented) The method according to claim 110, further comprising the step of detecting the location and orientation of a point of view of a user, before said step of

displaying, wherein said stored two-dimensional image is selected according to said detected location and orientation of said point of view.

192. (previously presented) The method according to claim 191, further comprising the preliminary steps of:

detecting a plurality of two-dimensional images of said inspected organ, using an image detector;

detecting the location and orientation of said image detector, respective of each of said two-dimensional images; and

storing said two-dimensional images and the respective said detected locations and orientations of said image detector, in a database.

193. (previously presented) The method according to claim 191, wherein said step of detecting said location and orientation of said point of view of said user, is performed using a location and orientation sensor attached to user worn goggles.

194. (previously presented) The method according to claim 110, wherein the information respective of said location and orientation sensor is provided within the coordinate system of a surgical tool.

195. (previously presented) The method according to claim 110, wherein the information respective of said location and orientation sensor is provided within the coordinate system of said inspected organ.

196. (previously presented) The method according to claim 110, wherein the information respective of said location and orientation sensor is provided within the coordinate system of the body of the patient.

197. (previously presented) The method according to claim 110, wherein said surgical tool is selected from the list consisting of:

clamp;

